

Electronic Acknowledgement Receipt

EFS ID:	10908932
Application Number:	10087449
International Application Number:	
Confirmation Number:	9068
Title of Invention:	Programmable medical infusion pump
First Named Inventor/Applicant Name:	Michael L. Blomquist
Customer Number:	24113
Filer:	James H. Patterson
Filer Authorized By:	
Attorney Docket Number:	4176.25US01
Receipt Date:	09-SEP-2011
Filing Date:	28-FEB-2002
Time Stamp:	11:12:39
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	EP0384155.pdf	491819 3edc6d4be1f9d33fa15ff3d77b2e3b4476a33c0e	no	7

Warnings:

Information:

2	Foreign Reference	EP0497041.pdf	612147	no	11
			93a075215ed1597d907cf383413719a982743630		
Warnings:					
Information:					
3	Foreign Reference	EP0806738.pdf	563845	no	11
			d19a51cb0ab69cb68a31aadfb321c8f53702ba75		
Warnings:					
Information:					
4	Foreign Reference	EP0952541.pdf	1492873	no	28
			5f7498e0b1c63a8df74435f304f2bdac4f1f0668		
Warnings:					
Information:					
5	Foreign Reference	EP1587017.pdf	5450084	no	94
			7d68786b369361625e8436802456a26d160b19d8		
Warnings:					
Information:					
6	Foreign Reference	4176_JP2002291706.PDF	662814	no	11
			5b0964b4f780e36ac269b0f2f427aa8c51ed49eb		
Warnings:					
Information:					
7	Non Patent Literature	NPL03.pdf	289125	no	7
			1da7d3aaabfc45eefa72a335b7999f72bad542be		
Warnings:					
Information:					
8	Non Patent Literature	NPL01.pdf	104593	no	3
			1fd93a4d20e7ece1dd30110334cea8ae877a1cc1		
Warnings:					
Information:					
9	Non Patent Literature	NPL02.pdf	222187	no	6
			bc51f287e94d523e9e04ed6e688159086cd0ec92		
Warnings:					
Information:					
10	Non Patent Literature	NPL06.pdf	695530	no	7
			c5aa1dbaa6f2a46caad638a7f520a1d4e9c2dc13		
Warnings:					
Information:					

11	Non Patent Literature	NPL05.pdf	87072	no	2
			8d5780a5684c53855eb7e541725f04fedd399b70		
Warnings:					
Information:					
12	Non Patent Literature	NPL04.pdf	80402	no	1
			cd3de8cf7ab661922e93ca1086002ed2d0a4b723		
Warnings:					
Information:					
13	Non Patent Literature	NPL09.pdf	258936	no	7
			7ef71deea37800e1d82ceadc327b939b66351445		
Warnings:					
Information:					
14	Non Patent Literature	NPL10.pdf	354949	no	8
			9d7c4387a748a725a38ac53d27eed3fc080b0797		
Warnings:					
Information:					
15	Non Patent Literature	NPL07.pdf	141330	no	4
			b859c3ec6c5b24673726e43df9062909462f08e5		
Warnings:					
Information:					
16	Non Patent Literature	NPL08.pdf	146653	no	5
			6546139af224a75376ca74d9e1fd1c053df0f2b9		
Warnings:					
Information:					
17	Non Patent Literature	NPL11.pdf	101684	no	3
			16bab2105a99ebe7438833c236b26f9de93b31af		
Warnings:					
Information:					
18	Non Patent Literature	NPL12.pdf	147299	no	4
			044b8262fb94be04a542b51dc07fac222b3a7ddc		
Warnings:					
Information:					
19	Non Patent Literature	NPL13.pdf	72118	no	2
			db219c4bd7b7a7742cfe9ab9e8b365d57d120fbe		
Warnings:					
Information:					

20	Non Patent Literature	NPL14.pdf	224024	no	6
			93f406a05588bb26f4ea09386d78ec2d8eb1363e		
Warnings:					
Information:					
21	Non Patent Literature	NPL19.pdf	155040	no	5
			a2972bc825728ffb01626c4198e808b69205ad0e		
Warnings:					
Information:					
22	Non Patent Literature	NPL15.pdf	73057	no	2
			c064b3854900a7e0f4922f69556554ef36ef24b4		
Warnings:					
Information:					
23	Non Patent Literature	NPL16.pdf	143532	no	4
			db5e707da4ed46b7076b83fa6b14ef66e538e6e5		
Warnings:					
Information:					
24	Non Patent Literature	NPL17.pdf	64478	no	2
			364c7432a981d7fd7271643aa4269f07cfe4dc48		
Warnings:					
Information:					
25	Non Patent Literature	NPL18.pdf	168412	no	5
			351d2c2de5f0eb050257d6b3fb34393a1e69fc8d		
Warnings:					
Information:					
26	Non Patent Literature	NPL_57.pdf	145597	no	4
			1a3d4f9e797890a7e639bd9b4b17f8b9da1b58a6		
Warnings:					
Information:					
27	Non Patent Literature	NPL20.pdf	327713	no	7
			7c09d14b8e5dee47bf0e1d0de30236bbcd26c6b4		
Warnings:					
Information:					
28	Non Patent Literature	NPL21.pdf	70030	no	2
			384cb3695270db895264fd5cd628aadbb76b6b21		
Warnings:					
Information:					

29	Non Patent Literature	NPL22.pdf	324358	no	7
			31328ba162d7927a78c311f54d1298388fdbee03		
Warnings:					
Information:					
30	Non Patent Literature	NPL_41.PDF	120710	no	2
			c2ce93e80625a48763b9336af6c98b5d07b06c4b		
Warnings:					
Information:					
31	Non Patent Literature	NPL_42.PDF	264212	no	7
			c30e632d32280cff7fde9b74fdb1b349581f7819		
Warnings:					
Information:					
32	Non Patent Literature	NPL_59.pdf	277887	no	7
			c3664fb26b1c1a01da5be22d91195b5d7bcd3b34		
Warnings:					
Information:					
33	Non Patent Literature	NPL_58.pdf	232064	no	6
			497c4ee06556dc60c36d98442afcdb4496fd5579		
Warnings:					
Information:					
34	Non Patent Literature	NPL24.pdf	310934	no	9
			54888e4f8e695e79f880d854d7a6a7b407d1baf2		
Warnings:					
Information:					
35	Non Patent Literature	NPL25.pdf	245596	no	4
			ce1ee8c1f56fe3b864d810f94c98056e330fd1		
Warnings:					
Information:					
36	Non Patent Literature	NPL26.pdf	2484334	no	80
			8bd664cb60b4e992271f04d89b2bf58bf4f9d8c0		
Warnings:					
Information:					
37	Non Patent Literature	NPL38A.pdf	11448130	no	300
			f7607a1a0ab7f3f6d4261f602f246e902b91cdf8		
Warnings:					
Information:					

38	Non Patent Literature	NPL38B.pdf	9726004	no	247
			8c99a4d1ec0eae8803be33851ea9736f36886a9		
Warnings:					
Information:					
39	Non Patent Literature	NPL28.pdf	12220459	no	196
			52dee86f661153c065ae8017f208e5e54a087887		
Warnings:					
Information:					
40	Non Patent Literature	NPL29.pdf	8937886	no	241
			7f04e09cce81b559b48e7a7f59c6d4dedd08c933		
Warnings:					
Information:					
41	Non Patent Literature	NPL30.pdf	4982867	no	146
			56b3c83bbad7067939db4ad07415bfad9f3867ac		
Warnings:					
Information:					
42	Non Patent Literature	NPL31.pdf	18611952	no	374
			d1509d7346edb67b951b789b160dee1051e763ae		
Warnings:					
Information:					
43	Non Patent Literature	NPL32.pdf	13063518	no	224
			b65485d2fc218afe20fa6ce70a821b26bd9e6d32		
Warnings:					
Information:					
44	Non Patent Literature	NPL33.pdf	11251066	no	211
			0ce7bf44c2adead1388cb19d849bfdac0475db		
Warnings:					
Information:					
45	Non Patent Literature	NPL34.pdf	13238922	no	262
			53e47820a1c4feced046b41fb036e80f4eca0ce7		
Warnings:					
Information:					
46	Non Patent Literature	NPL35.pdf	13102390	no	262
			17e3dfa824259fe053e47dc99da296a65a0d8ef5		
Warnings:					
Information:					

47	Non Patent Literature	NPL36.pdf	8546892	no	223
			3b28050161a1e6911603f11f468bc2eec576187f		
Warnings:					
Information:					
48	Non Patent Literature	NPL37.pdf	7751453	no	194
			3c5f95b8c81e4d07d69c3086805132ae247ebfc5		
Warnings:					
Information:					
49	Non Patent Literature	NPL39.pdf	13298894	no	318
			4656e1644eac85b3a5f96d5b9a335e59d58f9bcd		
Warnings:					
Information:					
50	Non Patent Literature	NPL_54.pdf	3016353	no	92
			ebf156aff366ded50d464e0de0c600daf24cf1bf		
Warnings:					
Information:					
51	Non Patent Literature	NPL_55.pdf	4052033	no	123
			aae60a4a3bc8414a972cf6d2f07c6d909b54ba3e		
Warnings:					
Information:					
52	Non Patent Literature	NPL_51.pdf	4710468	no	136
			e3e53e57d6d1adbdc35ea5f0f799fcc27d2461c9b		
Warnings:					
Information:					
53	Non Patent Literature	npl_44.pdf	6712198	no	205
			bfdc8b05e032b4ecc4b9905d2baebdc85c2d99dc		
Warnings:					
Information:					
54	Non Patent Literature	npl_46.pdf	2278128	no	63
			ff456c8d86129829bd081ad4a38b612f5b53b43c		
Warnings:					
Information:					
55	Non Patent Literature	npl_48.pdf	8920063	no	249
			03382b56ad7c389c8d05ba12b4e70e7d02ced337		
Warnings:					
Information:					

56	Non Patent Literature	NPL_53.pdf	2000796	no	62
			cae8490b029008d5e20905e977b45316a2bbc772		
Warnings:					
Information:					
57	Non Patent Literature	npl_43.pdf	5176978	no	153
			e998e2c00582485762696f771aa671e6156de9e2		
Warnings:					
Information:					
58	Non Patent Literature	npl_49.pdf	2605517	no	86
			b791435b8a32a9762ce7deb433f15ece2fed4fdb		
Warnings:					
Information:					
59	Non Patent Literature	NPL_50.pdf	3320782	no	91
			830331525c6f6173919fe3b1023d551e5db981b7		
Warnings:					
Information:					
60	Non Patent Literature	npl_45.pdf	7235866	no	195
			0de223499d2fd2fe4df462783f46e6e7ee79b6c5		
Warnings:					
Information:					
Total Files Size (in bytes):			213817053		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.